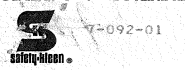
				AZARDO ANIFES			erator's US E		Manifest Dod		1	Page 1			the shaded a d by Federal
	3. Generator's Name and Mailing Address ALASKAN COPPER WORKS 3200 6TH AVE SEATTLE MA 38134 JUN 2 8 1993						A. State Manifest Document Number B. State Generator's ID								
	4.			none (2		23-5	300	The State State of St							
Ш	5.		Contract to the second	Company I					살이 나는 이 경험을 하는데 가장을 받았다. 사고를 만난다			State Tra			
		5AFETY-KLEEN CORP. 7. Transporter 2 Company Name					8. US EPA ID Number			D. Transporter's Phone 206 775-7 E. State Transporter's ID					
									F. Transporter's Phone						
П	1 .			cility Name								G. State Facility's ID			
	6	SAFETY-KLEEN CORP. 7-092- 6303 212TH ST SW SUITE B LYNNWOOD WA 98036						−01 AD 000712042			H. Facility's Phone 206 775-7030				
G	11.	US E	OOT Desci	iption (Incl	uding P	roper Shi	pping Name,	Hazard Class a	nd ID Number)	12. Cont No.		13 Tot Quai	3. tal	14. Unit Wt/Vol	I. Waste N
ENERA	a.	x	(PET)	WAST RGLEUI #27)	AA N	PhTH/	1)NA199	FIGUID,	N.D.S. (BOC1)	1	DM		3	6	B001
T O R	b.														
	c.														
	d.										·	1		N N	
	J.	Addit	ional Desi Bala	criptions fo	r Materi	als Listed	Above	IES:			K. Ha	andling C	Codes fo	or Waste	s Listed Abov
	15.	(A)	HFC:	ng Instructi	ons and	Addition	al Information	n 9325 5: Senerato	5560189 5 R.FOR REC	82232 YCLE		ent i	en o o o o o o o		
	15. I	Spec F L	HF0: ial Handlin INDEL	ng Instructi	ons and	Addition	al Information	ⁿ 9325 5: SENERATO! 660 24H! (DOT# A:	k.FUK KEC R. 501 B	TLLE E	7-0	92-0 Cs	1-4	131	09
	15. I	Spec F L GENE are cl govern If I am	ial Handlin INDEL I GENC! ERATOR'S assified, paniment region	ng Instructi I V RESI S CERTIFI acked, mark ations. antity genera	ons and BLE july State of the CATION ed, and ator, I cei	Addition RETURE BYOR	al Information IN TO G B 88 4 / declare that not are in all have a program	n 9325 51 ENERATOR 1660 2441 1007 A: the contents of th respects in proper	501 8 is consignment are condition for transpet the volume and tox	fully and acport by high	curately of the second	92-0 described ording to	above lapplical	by proper ble intern	09
	15. I	Spec F L GENE are cl govern If I am detern which effort I	ial Handlin INDEL	ng Instructi IVERAL IVE	ons and BLE 31 CATION ed, and ator, I cet y practices and future	Addition RETUS 1: I hereby labeled, a rtify that I ible and th	al Information N TO G - 888-4 y declare that nd are in all have a program at I have select	P 9325 54 SENERATOR CONTROL OF THE PROPERTY OF	501 8 is consignment are condition for transle the volume and tox method of treatment, nt; OR, if I am a small thod that is available	fully and acport by high	curately navay acc	92-0 described ording to ted to the currently a have made	above I applical degree available	by proper ble intern I have	eshipping name ational and na
	15. I	Spec F L GENE are cl govern If I am detern which effort I	ial Handlin INDEL	ng Instructi IVERAL IVE	ons and BLE 31 CATION ed, and ator, I cet y practices and future	Addition RETUS 1: I hereby labeled, a rtify that I ible and th	al Information N TO G - 888-4 y declare that nd are in all have a program at I have select	P 9325 54 SENERATOR CONTROL OF THE PROPERTY OF	501 8 is consignment are condition for transp e the volume and tox method of treatment, t; OR, if I am a smal	fully and acport by high	curately navay acc	92-0 described ording to ted to the currently a have made	above I applical degree available	by proper ble intern I have	eshipping name ational and na
n - 1	15. I E	Spec F L MEN GENE are cl govern If I am detern which effort	ial Handlin INDEL	g Instructi IVERAL RESI SCENTIFI acked, mark ations. antity generic economicall the present a my waste gr	ons and BLE SUNSI	Addition RETUS 1: I hereby labeled, a rtlify that I lible and the threat to and selec	al Information N TO G - 888-4 y declare that nd are in all have a program at I have select	n 9325 5 ENERATO 600 241 DOTS 4: the contents of the respects in proper in in place to reduce ted the practicable and the environmer e management mel	501 8 is consignment are condition for transle the volume and tox method of treatment, nt; OR, if I am a small thod that is available	fully and acport by high	curately navay acc	92-0 described ording to ted to the currently a have made	above I applical degree available	by proper ble intern I have	eshipping name ational and na
⊢E <zod< td=""><td>15. X E 16. 17.</td><td>Spec GENE are cl govern If I am detern which effort Printe</td><td>ial Handlin In DEAL Search Sea</td><td>ng Instruction of the present and the present</td><td>ons and BLE JUNE CATION ed, and ator, I cery practice and future energation are the second future energation.</td><td>Addition RETURE 1706 I: I hereby labeled, a riffy that I I bble and the threat to and selec</td><td>al Information A S S S S S S S S S S S S S S S S S S</td><td>n 9325 54 ENERATO 1660 24+1 10013 A: the contents of the respects in proper n in place to reduce ted the practicable and the environmer e management met Sig Sig</td><td>501 8 is consignment are condition for transle the volume and tox method of treatment, nt; OR, if I am a small thod that is available</td><td>fully and acport by high</td><td>curately navay acc</td><td>92-0 described ording to ted to the currently a have made</td><td>above I applical degree available</td><td>by proper ble intern I have to me d faith</td><td>shipping name ational and na Date</td></zod<>	15. X E 16. 17.	Spec GENE are cl govern If I am detern which effort Printe	ial Handlin In DEAL Search Sea	ng Instruction of the present and the present	ons and BLE JUNE CATION ed, and ator, I cery practice and future energation are the second future energation.	Addition RETURE 1706 I: I hereby labeled, a riffy that I I bble and the threat to and selec	al Information A S S S S S S S S S S S S S S S S S S	n 9325 54 ENERATO 1660 24+1 10013 A: the contents of the respects in proper n in place to reduce ted the practicable and the environmer e management met Sig Sig	501 8 is consignment are condition for transle the volume and tox method of treatment, nt; OR, if I am a small thod that is available	fully and acport by high	curately navay acc	92-0 described ording to ted to the currently a have made	above I applical degree available	by proper ble intern I have to me d faith	shipping name ational and na Date
130000ZPJ-	15. X E 16. 17.	Spec F L GENE are cl govern If I am detern which effort I Printe	ial Handlin INDEL 1 IGENC! ERATOR'S assified, parament regula in a large quanination to be minimizes in the minimizes of the minimize of the m	ng Instructi VERAL RESI S CERTIFI acked, mark ations. antity general economicall the present a my waste ge Acknowledge Name Acknowledge	ons and BLE JUNE CATION ed, and ator, I cery practice and future energation are the second future energation.	Addition RETURE 1706 I: I hereby labeled, a riffy that I I bble and the threat to and selec	al Information A	n 9325 54 ENERATOR 1660 244 COTE A: the contents of the respects in proper n in place to reducted the practicable and the environmer e management mel Sig Sig	is consignment are condition for transpet the volume and tox method of treatment, nt; OR, if I am a smalthod that is available mature	fully and acport by high	curately navay acc	92-0 described ording to ted to the currently a have made	above I applical degree available	by proper ble intern I have to me d faith	shipping name ational and na Date Month Day Date Month Day Date Date
JEL BODOSS DE LE CASE	15. X E 16. 17.	Spec F L GENE are cl govern If I am detern which effort I Printe	ial Handlin In DEAL Search Sea	ng Instructi VERAL RESI S CERTIFI acked, mark ations. antity general economicall the present a my waste ge Acknowledge Name Acknowledge	ons and BLE JUNE CATION ed, and ator, I cery practice and future energation are the second future energation.	Addition RETURE 1706 I: I hereby labeled, a riffy that I I bble and the threat to and selec	al Information A S S S S S S S S S S S S S S S S S S	n 9325 54 ENERATOR 1660 244 COTE A: the contents of the respects in proper n in place to reducted the practicable and the environmer e management mel Sig Sig	is consignment are condition for transpet the volume and tox method of treatment, it; OR, if I am a smalthod that is available inature	fully and acport by high	curately navay acc	92-0 described ording to ted to the currently a have made	above I applical degree available	by proper ble intern I have to me d faith	shipping name ational and na Date Month Day Date Month Day
TEAZSPORTER FACIL	15. I E 17. 17.	Specc F LA	ial Handlin INDEL 1 IGENC! ERATOR'S assified, paniment regulation in a large quantine to be minimized to be minimized to minimize and the property of the prop	ng Instructi VERAL RESI S CERTIFI acked, mark ations. antity general economicall the present a my waste ge Acknowledge Name Acknowledge	cation and distribution and future energation and spement of the special spement of the special spement of the special spec	Addition RETURE 1706 I: I hereby labeled, a riffy that I I bble and the threat to and selec	al Information A S S S S S S S S S S S S S S S S S S	n 9325 54 ENERATOR 1660 244 COTE A: the contents of the respects in proper n in place to reducted the practicable and the environmer e management mel Sig Sig	is consignment are condition for transpet the volume and tox method of treatment, nt; OR, if I am a smalthod that is available mature	fully and acport by high	curately navay acc	92-0 described ording to ted to the currently a have made	above I applical degree available	by proper ble intern I have to me d faith	shipping name ational and na Date Month Day Date Month Day Date Date
FACILI	15. In the second secon	Spec GENE are cl govern If I am detern which effort Printe Printe Discree	ial Handlin INDEL I REPORTS (Separate La Parate) Index (Separate) Index (Sepa	g Instructive RESI S CERTIFIACKED, mark ations. antity generate economically the present a my waste grown waste gr	ons and CATION ed, and ator, I cei y practice and future gement gement acce	Addition RETURE 1706 1: I hereby labeled, a rtify that I lible and the 9 threat to and selec Receip CKU Of Receip	al Information A S S S S S S S S S S S S S S S S S S	n 9325 54 ENERATO 1660 244 The contents of the respects in proper in in place to reduce ted the practicable and the environmene e management met Sig Sig Sig Sig	is consignment are condition for transpet the volume and tox method of treatment, nt; OR, if I am a smalthod that is available mature	fully and acport by high	curately inway access general disposal in nerator, and I can	described ording to ted to the currently a have madafford.	above is applical degree available de a goo	by proper ble intern I have to me d faith	shipping name ational and na Date Month Day Date Month Day Date Date



TO:

Part No. 1328 (1/93)

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. WARRENT FACILITY)

6303 212TH ST SW SUITE B

ADDRESS:	LYNNWOOD	WA 98036	

	OPTION A	determin provides facility fo	ed to be restricted under 40 CFR Part 268. In accordance notice that the waste is restricted from land disposal. A copy of five (5) years from the date of waste shipment.	y of this form must be kept by the generator and			
1	OPTION B G CUSTOMERS ONLY PARTS WASHER AND MMERSION CLEANER 609 AND 699	I am a s shipment No A copy o	lance with 40 CFR 268.7, the generator hereby provides notice mall quantity generator (100-1,000 kg/mo) in accordance with sunder my service contract with Safety-Kleen Corp, or sales/service acknowledgement No	h 40 CFR 268.7. This notice applies to all waste b. It covers today's shipment on manifest, and all subsequent shipments.			
✓	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)			
P	Waste Petroleum Naphtha (105)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established			
L	Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)			
JШ≪ØЩ	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established			
ОШШО	☐ Waste Compound	D006, D007, D008,	HOC's ≥ 1000 mg/l — Cadmium — Chromium — Lead	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water			
K T	Cleaning Liquid/ Immersion cleaner 699	D018, D021, D027, D039,	Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	Not Established Not Established Not Established Not Established			
	☐ Waste Perchloroethylene	D040, F002,	Tetrachloroethylene	Not Established 5.6 (non-waste water)			
A P P R	Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)			
0 P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)			
R	☐ Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)			
A	☐Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established			
T E		F003, F005, F003, F005,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28,0 (non-waste water)			
OXES	☐ Waste Paint Related Material	F003, F003, D001, D006,	Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium	28.0-(non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water)			
		D007, D008,	Chromium Lead (TOC Subcategory)	5.0 (non-waste water) 5.0 (non-waste water)			
	☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established			
he constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). These treatment standards do not preclude reclamation prior to final disposition. 9325 7-092-01-4131 09 582232 ALASKAN COPPER WORKS							
Generator Company: EPA ID NO.:							
Generator's Signature: X4.4.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2							
Printed Name and Title of Generator: NEWILL CONGC TUES 1800 Supplementations of the Control of Cont							
afat	Kloon Corn, managed the should wee	an abuniunti	to requeling and fuels programs in accordance with all applicable clam	anto of the lead disperal materials			